Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	10	evoked NEAR compound NEAR action NEAR potential	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 14:46
S2	2	("5609616" "6415185").PN. OR ("6915166").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/08 09:22
S3	5	("4612934" "5603726" "5758651" "5938691" "6205360").PN. OR ("6751505").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/08 09:26
S4	19	"3751605".pn. "4400590".pn. "4495384".pn. "4819647".pn. "5603726".pn. "5626629".pn. "5938691".pn. "6067474".pn. "6078838".pn. "6129753".pn. "6157861".pn. "6195585".pn. "6205360".pn. "6208882".pn. "6219580".pn. "6249704".pn. "6289247".pn. "6295467".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/08 09:29
S5	7	overstreet-edward-h.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/08 09:33
S6	301	607/57.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/08 i0:01
S7	73	"tNRI"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/08 14:46
S8	. 1	S7 AND S1	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/08 10:04
S9	9	"5626629".pn. "6195585".pn. "6205360".pn. "6219580".pn. "6289247".pn. "6295467".pn. "6415185".pn. "6487453".pn. "6516227".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/08 11:14
S10	202	"ECAP"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/08 11:14

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S11	73	"tNRI"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/08 11:14
S12	1	S10 AND S11	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/08 11:15
S13	1	S10 AND (stimulus SAME intensity SAME threshold)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/06/08 11:15
S14	1	S10 AND (stimuli SAME intensity SAME threshold)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/06/09 11:48
S15	36	S10 AND threshold	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/06/08 14:00
S16	1159	cochlear NEAR implant	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/06/08 14:01
S17	1480	smoothing NEAR technique	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON	2006/06/08 14:01
S18	0	S16 AND S17	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/06/08 14:01
S19	196	S16 AND fitting	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/06/08 14:38
S20	1	"5758651".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/06/08 14:38
S21	17	("4535785" "4570640" "4819647" "5123422" "5569307").PN. OR ("5758651").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/08 14:39
S22	73	"tNRI"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/08 14:45

S23	73	"tNRI"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/08 14:46
S24	202	"ECAP"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/08 17:08
S25	1	"6205360".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/08 17:08
S26	8	("4532930" "5758651").PN. OR ("6205360").URPN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2006/06/08 17:08
S27	1	"6066163".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/09 11:24
S28	5	durand-dominique-m.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/09 11:37
S29	1	"6175767".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 14:07
S30	349	stimuli SAME intensity SAME threshold	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/06/09 11:49
S31	98	S30 AND (plot OR contour)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/06/09 11:49
S32	0	S31 AND prosthesis	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON	2006/06/09 11:49
S33	5	("5702429" "5758651" "5776179" " 5876443" "6066163").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 09:39
S34	2171	"tRNI"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 09:26
S35	10	"tRNI"	USPAT	OR	OFF	2006/12/07 09:26

S36	1	("6175767").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR _	OFF	2006/12/07 10:11
S37	2	("5211849" "5368555").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 10:11
S38	136	neural NEAR potential	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 10:14
S39	166	neural NEAR potential	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/07 10:15
S40	568929	threshold	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/07 10:14
S41	1201004	electrode	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/07 10:15
S42	36	S39 AND S40 AND S41	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/07 10:17
S43	754	neural NEAR response	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/07 10:15
S44	211	S43 AND S40 AND S41	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/07 10:19
S45	50	three NEAR point NEAR average	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 14:10
S46	0	three NEAR point NEAR weighted NEAR average	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 14:10
S47	50	three NEAR point NEAR average	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 14:23

S48	0	gradually NEAR adjusting NEAR intensity NEAR electrical NEAr stimul\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 14:26
S49	0	gradually WITH adjusting WITH intensity WITH electrical WITH stimul\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 14:26
S50	0	gradually WITH adjusting WITH intensity WITH electrical WITH stimuli	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 14:29
S51	1	"tNRI" AND "ECAP"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 14:28
S52	4.	adjusting WITH intensity WITH electrical WITH stimuli	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 14:29
S53	94302	(group OR pair OR multiple) NEAR electrode	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/07 14:46
S54	14	evoked NEAR compound NEAR action NEAR potential	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/12/07 14:46
S55	9	S53 AND S54	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/07 14:47
S56	3	("5609616" "6415185").PN. OR ("6915166").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/07 15:12
S57	0	((electrical NEAR stimul\$3) AND ((neural NEAR response) OR "tNRI") AND ("ECAP" OR (evoked NEAR response) OR (evoked NEAR potential) OR (action NEAR potential)) AND (group WITH electrode) AND amplitude AND	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/07 15:15
		intensity AND threshold AND (contour OR curve OR plot)).clm.				

Interference search

S58	17	((electrical NEAR stimul\$3) AND ((neural NEAR response) OR "tNRI") AND ("ECAP" OR (evoked NEAR response) OR (evoked NEAR potential) OR (action NEAR potential)) AND (group WITH	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/07 15:16
	1	electrode) AND amplitude AND intensity AND threshold AND (contour OR curve OR plot))				

interference search